WISCONSIN AIR NATIONAL GUARD ACTIVE GUARD RESERVE (AGR) VACANCY ANNOUNCEMENT

ANNOUNCEMENT NUMBER: 23-089 ANG

OPENING DATE: 25 April 2023 **APPLICATIONS WILL BE ACCEPTED UNTIL:** 11:59PM ON 10 May 2023

POSITION TITLE: Aircraft Mechanic AFSC REQUIREMENTS: 2A3X7

SKILL LEVEL REQUIRED: 5

MINIMUM RANK: E4 MAXIMUM RANK: E6

UNIT/LOCATION: 115th Aircraft Maintenance Squadron, Madison, WI

AREA OF CONSIDERATION: Open to current members of the 115th Fighter Wing.

APPOINTMENT FACTORS

- 1. Initial tours will be 3 years. Follow-on tour lengths may be from 1 to 6 years per ANGI 36-101.
- 2. Non AGR Person receiving a federal military retirement or retainer pay are not eligible.
- 3. Must meet the physical requirements of DAFI 36-2905, prior to being placed on AGR tour.
- 4. Members who are not suitable for Career AGR may be considered for an Occasional Tour.
- 5. Military grade will not exceed the maximum authorized grade on the unit manning document.
- 6. Must meet all AGR requirements of ANGI 36-101 and AFSC requirements of AFECD/AFOCD.
- 7. IAW ANGI 36-101, paragraph 5.10, applicants should be able to complete 20 years of active federal service prior to Mandatory Separation Date (MSD). Individuals selected for AGR tours that cannot attain 20 years of active federal Service prior to reaching mandatory separation must complete a Statement of Understanding contained in Attachment 3 of ANGI36-101

and obtain TAG waiver approval prior to starting AGR tour.

- 8. IAW ANGI 36-101, paragraph 6.6.1., members should remain in the position to which initially assigned for a minimum of 24 months. TAG may waive this requirement when in the best interest of the unit, State, or Air National Guard.
- 9. Hiring of an E-8/9 or O4+ is contingent on controlled grade availability.
- 10. IAW ANGI 36-101, paragraph 5.7, an individual must not have been previously separated for cause from active duty or previous Reserve Component AGR tour.

BRIEF DESCRIPTION OF DUTIES:

Services aircraft. Performs end-of-runway, ground handling postflight, preflight, thru-flight, special inspections, and phase inspections. Performs sortic generation operations and hot pit refuels. Advises on problems maintaining, servicing, and inspecting aircraft and related aerospace equipment. Uses conventional or automated technical data to diagnose and solve maintenance problems on aircraft systems. Interprets and advises on maintenance procedures and policies to repair aircraft and related equipment. Troubleshoots and maintains aircraft engines, hydraulic, and other related systems, structures, components, and related equipment. Removes and installs aircraft and engine components. Conducts functional tests of repaired engines, components, and systems. Adjusts, aligns, and rigs aircraft systems. Supervises and performs aircraft jacking, lifting, and towing operations. Inspects aircraft structures, engines, systems, components, and related systems. Supervises and performs aircraft, engine, and component inspections. Interprets inspection findings and determines adequacy of corrective actions. Inspects and checks components for clearances, tolerances, proper installation, and operation. Inspects and operates powered and nonpowered aerospace ground equipment. Inspects and identifies aircraft corrosion for prevention and repair. Reviews maintenance forms, aircraft records, automated maintenance data systems, and historical reports to ensure complete documentation. Inventories and maintains aircraft equipment. Performs flight chief, production superintendent, expediter, crew chief, repair and reclamation, and maintenance support functions. Coordinates maintenance plans and schedules to meet operational commitments. Supervises and assists in launching and recovering aircraft. Reviews maintenance data collection summaries to determine trends and production effectiveness. Performs crash recovery duties. Performs staff and supervisory management functions.

SPECIALTY QUALIFICATIONS:

Knowledge. Knowledge is mandatory of: principles applying to aircraft systems; flight theory; hydraulic principles; electrical theory; principles, concepts, and application of maintenance directives and data reporting; using technical data; technical order use; Air Force supply and deficiency reporting procedures; and proper handling, use, and disposal of hazardous waste and materials.

Education. For entry into this specialty, completion of high school courses in physics, pneudraulics, and electronics is desirable.

Training. N/A

Other. The following are mandatory as indicated: Normal color vision as defined in AFI 48-123, Medical Examinations and Standards. For award and retention of these AFSCs: Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security. For award and retention of AFSCs 2A3X3/X, completion of a current Tier 3 (T3) Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory. NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.

APPLICATION REQUIREMENTS:

Interested applicants must submit the following documentation to be considered for interview. Any missing items are encouraged to be documented with an explanation in the cover letter included in the application.

ICATIONS WILL INCLUDE (All documents must be personally identifiable and must include date if required Cover letter with Job Announcement Number and Position Title for which you are applying, current Military Status (AGR, Technician, Traditional, Active Duty), along with contact information (i.e. Phone numbers and an e-mail address).
NGB Form 34-1 (Application for AGR Position) dated 20131111 (must be provided even if already AGR; must be signed and dated). Manually signed copy accepted. Digital signature may fall off when combining PDF files. Double check prior to sending packet.
Record Review RIP (NOT point credit summary, SURF or Career Data Brief) complete and current. Other Service Components submit appropriate individual personnel information printout. This is used to verify AFSCs, aptitude scores, position status, time in service, time in grade, etc. This can be pulled from vMPF.
<u>Current Fitness Report</u> . Current (within 12 months) Fitness report from myFitness in pdf format
AF Form 422 Current (within 12 months), Physical Profile Serial Report. Other Service Components submit medical documentation that includes PULHES score. If any PULHES are a "3", a statement indicating that individual is Worldwide Deployable needs to be submitted. Contact your Medical Group to obtain your AF Form 422. A working copy will be accepted to show the process has been started if most current 422 is not within 12 months of the closing date. This is used to verify PULHES and medical readiness.
<u>SF 181-</u> (Race and Ethnicity Identification). Form is required for packet. However, completion is voluntary. Please see further instructions on the form.
All Other Service Component applicants must have their ASVAB raw scores converted to Air Force ASVAB scores and include them in a letter from either a Recruiter or MEPS Counselor.

NOTE:

- 1. Failure to provide all the required documents will result in being disqualified.
- 2. Applicants must sign NGB Form 34-1; failure to sign the form will result in being disqualified. Please ensure 34-1 reflects Tour Announcement number and current telephone number.
- 3. If selected for the job, member must have a current passing fitness and an AGR qualified AF Form 422 Signed by the State Air Surgeon prior to being placed on AGR tour.

APPLICATION PROCEDURES

Interested applicants who meet the eligibility criteria may apply by emailing all required documents, as one (1) pdf to TSgt Lachance michelle.lachance@us.af.mil and SSgt Donais jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName, FirstName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName, FirstName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName, FirstName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName, FirstName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName, FirstName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName, FirstName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName, FirstName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName jennifer.donais@us.af.mil. Portfolio formats are accepted. The file and email subject line should read as: LastName jennifer.donais@us.af.mil. Portfolio formats are accepted to the

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